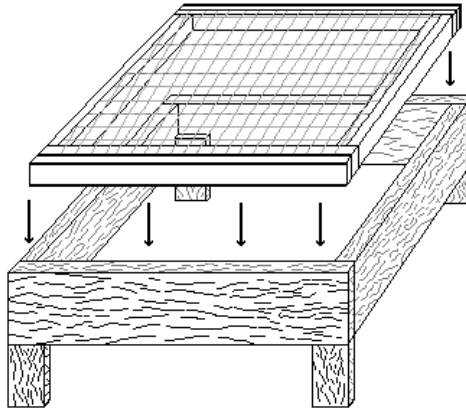


STEP 5:

Insert screen assembly (screen side up)
into base, where it will rest on top of the legs
leaving a small lip at the top.



INSTALLATION & MAINTENANCE

Ground feeding birds enjoy a mixture of millet, milo, wheat,
corn and sunflower seeds.

Place feeder in an open area that offers little cover for
predators.

Each week, empty waste seed and shells from the feeder by
lifting out the screen assembly and washing off with a
garden hose.

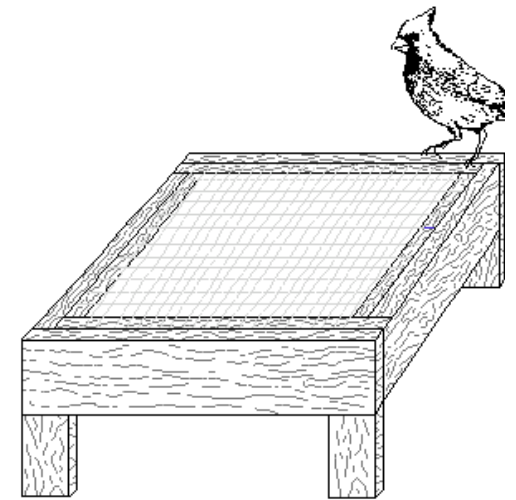
MATERIALS

(2) 1"x6"x8' rough-sawn cedar boards
20" square aluminum house screen
1 5/8" galvanized drywall screws (#6)
6-penny galvanized nails (28-30)
1/2"-5/8" staples



TOOLS

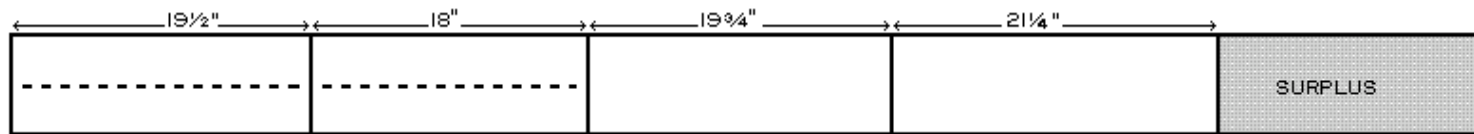
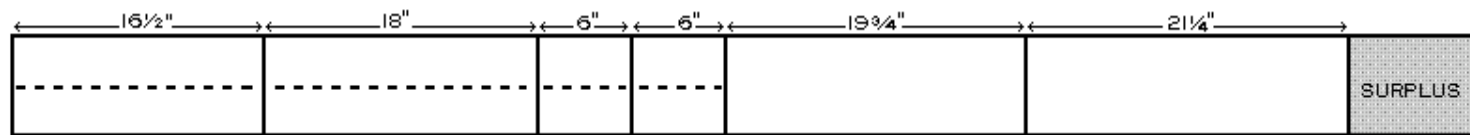
Carpenter's Square	Ruler
Circular or hand saw	Scissors
Hammer	Stapler
Variable speed reversing drill with Phillips bit	



BUILDING A GROUND FEEDER

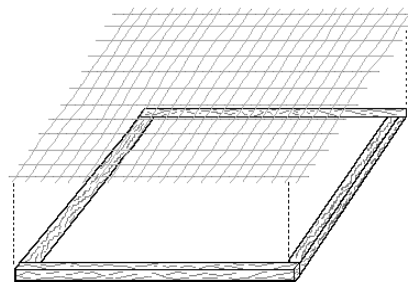


Feeder design by Dan Brueggeman



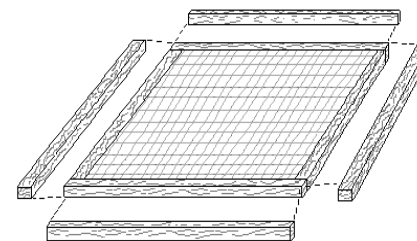
STEP 1:

Using nails, assemble square #1.
Stretch aluminum screen tightly
across square and staple the screen
to the OUTSIDE edges.



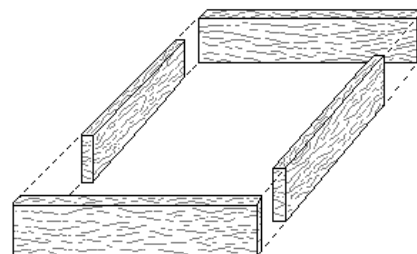
STEP 2:

Nail the pieces of square #2
together around the sides of
square #1, covering the
screen edges.



STEP 3:

Balance the four base pieces on their
edges and nail together
in a square.



STEP 4:

Measure 3 1/4" from top of base
and mark at each corner. Align
the top of each leg with that
mark and attach with
wood screws.

